Light and Lighting

Volume 51 1958

Authors' Index

| APPLEBEE, L. G. | Entertainment and Sport | 6 |
|----------------------|--|------|
| BENTHAM, F. | Lighting the Small Stage | 22 |
| BOWTELL, J. N. | A Method of Measuring Cap Temperatures of General Purpose Tungsten Filament Lamps in Free Air | |
| BROWN, C. Dykes | Lighting for Travel | 6 |
| CANHAM, A. E. | Artificial Light and Plant Growth | 29 |
| CLARKE, M. G. | Gaseous Isotope Light Sources | 40 |
| DURRANT, D. W. | Light in the Home | 1 |
| EINHORN, A. E. | Colour Science and Lighting Practice | 30. |
| GODFREY, J. A. | Progress in School Lighting | 1 |
| GREENHILL, J. E. | Testing switchless-start Fluorescent Lamp Ballasts | 25 |
| HEWITT, H. | Lighting in the Office | 2 |
| JENKINS, H. G. | Trends and Developments in Discharge Lamps | 39 |
| KALFF, L. C. | Lighting Modern Working Areas | 20 |
| OLSEN, A. H. | The Development of Shop Lighting | . 3 |
| PENNY, A. G. | Random Review of 1957 | 7: |
| PETHERBRIDGE, P. | Daylighting Trends | 4 |
| PRIVETT, H. L. | Gaseous Isotope Light Sources | 400 |
| RAWSOM BOTTOM, W. E. | Floodlighting: Decorative and Functional | 5 |
| REED, D. J. | Lighting for Travel | 60 |
| REID, J. | Hanover Trade Fair | 262 |
| RUFF, H. R. | Light Sources | |
| TANNER, J. C. | Reduction of Accidents by Improved Street Lighting | 353 |
| TATE, R. L. C. | Hanover Trade Fair | 262 |
| WALDRAM, J. M. | Fifty Years of Street Lighting | 47 |
| WESTON, H. C. | Industrial Lighting | 36 |
| WESTWOOD, Bryan | Lighting at Brussels | 292 |
| WHITWORTH P | Street Furniture | 3.4" |

Subject Index

* Denotes a full and comprehensive feature.

| A | | C | |
|---|------------|--|----------|
| | PAGE | | PAGE |
| Accidents, reduction of by improved Street Lighting Air Pressurised Electrical System | 353 331 | Camberley, Factory and Offices at Cap Temperatures, a method of measur- ing general purpose Tungsten Fila- | 114 |
| *APLE Conference and Exhibition | 357 | ment Lamps in Free Air | 402 |
| ASEE Exhibition | 174 | City and Guilds Examination Results | 289 |
| Artificial Light and Plant Growth | 299 | Colour Science and Lighting Practice | 303 |
| Artificial English and Faint Growth | | Conference on Industrial Lighting | 191 |
| В | | Courses in Illuminating Engineering | 128, 228 |
| Belgrade Theatre, Coventry | 326 | Foot Candle | 128 |
| Birmingham, offices near | 116 | Lighting and Seeing | 315 |
| Book Reviews | 129, 257 | Levels of Illumination | 417 |
| Britain at Brussels | 267 | | |
| Brussels Exhibition, comment on | 235 | D | |
| Brussels Exhibition, the | 202 | Daylighting Trends | 43 |
| Brussels Exhibition, Lighting of | 292 | Development of Shop Lighting | 31 |

| | PAGE | | PAGE |
|--|------------------------|---|--------------------|
| D | | M | |
| Discharge Lamps, Trends and Develop- | 391 | Method of measuring Cap Temperatures of general purpose Tungsten Fila- | |
| ments in | 391 | ment Lamps in Free Air | 402 |
| E | | N | |
| Entertainment and Sport | 61 | National Film Theatre | 118 |
| Exhibitions:— APLE | 369 | National Illumination Committee of Great Britain | 225 |
| ASEE | 175 | New Products | 127, 166, 196, 282 |
| Brussels | 202, 235, 267, 292 | | 314, 333, 372, 411 |
| Physical Society | 190 | New Street Lighting Lanterns | 372 |
| F | | o | |
| | | Office, Lighting in the | 27 |
| Factory and Offices at Camberley, | 1114 | Offices near Birmingham | 116 |
| Surrey Feeney Galleries, re-opening of | 114 276 | | |
| Fifty years of Street Lighting | 47 | P | |
| Floodlighting: Decorative and Func- | ** | Partially sighted children, lighting a | |
| tional | 57 | school for | 88 |
| | | Physical Society Exhibition Public Houses—Lighting installations | 190 188 |
| G | | | |
| Gaseous Isotope Light Sources | 406 | Q | |
| Gatwick Airport | 321 | Queen Elizabeth Building, Toronto | 185 |
| Gloucester Cathedral, relighting of | 213 | | |
| | | R | |
| н | | Random Review | 75 |
| | | Reduction of accidents by improved | |
| Hanover Trade Fair | 262 | street lighting | 353 |
| Holland, Velsen Road Tunnel Home, Lighting in the | 180 14 | Re-lighting of Gloucester Cathedral | 213 |
| Home, Lighting in the | 14 | | |
| | | S | |
| 1 | | Salisbury Cathedral Floodlighting | 278 |
| Illuminating Engineering Society: | | School Lighting, Progress in | 18 |
| Dinner | 228 | Siemens Edison Swan | 217 |
| Meetings | 100, 130, 168 | Small Stage, lighting the | 220 |
| D144 | 199, 228, 415 318 | Sport, entertainment and | 61 |
| Presidential Address | 415 | Street Furniture | 347 |
| Sustaining Members | 311 | Street Lighting, fifty years of | 47 |
| *Summer Meeting | 239 | Street Lighting Lanterns | 372 |
| Improved Street Lighting, reduction of | | Street Lighting, uniformity in London Symposium in Colour Tolerance | 309 194 |
| accidents by | 353 | Symposium in Colour Tolerance | 194 |
| Industrial Lighting | 36 191 | OM. | |
| Industrial Lighting, conference on International Review | 137 | Testing switchless-start fluorescent | |
| | | ballasts File-bath | 251 |
| Į. | | Toronto, Queen Elizabeth | 185 |
| Lighting Abstracts | 98, 122, 254, 280, 334 | Trade Union Congress Memorial Build- | 262 |
| | 413 | Travel, lighting for | 106 |
| Lighting a school for partially sighted | 88 | Travel Bureaux | 383 |
| children Lighting at Brussels | 202, 235, 267, 292 | Trends and Developments in discharge | 000 |
| Lighting for Travel | 66 | lamps | 391 |
| Lighting installations—Public Houses | 188 | Tunnel, Velsen Road, Holland | 180 |
| Lighting in the Home | 14 | | |
| Lighting in the Office | 27 | U | |
| Lighting Modern Working Areas | 207 | Uniformity in London's Street Lighting | 309 |
| Lighting the Retail Store | 272, 386 | | 307 |
| Lighting the Small Stage | 220 | v | |
| Light sources London's Street Lighting, uniformity in | 14, 391, 406 309 | Velsen Road Tunnel, Holland | 400 |
| London Planetarium | 271 | Ville d'Este, Rome | 180 |
| BURELLINGER & SHEEP THE THREE | 2/1 | The blance money and an arrangement | 312 |

